Calderbank 19-6-42

RECEIVED CENTRAL FAX CENTER SEP 2 7 2006

IN THE CLAIMS:

1 - 2. (Canceled)

- 3. (Previously Presented) A transmitter comprising:
- a demultiplexer responsive to an applied input signal for developing L signal streams, and

L channel coding/space-time coding transmitters, each responsive to a different signal stream of said plurality of signal streams, and each carrying out channel coding followed by space-time coding, said channel coding/space-time coding transmitters developing rates $R_L i=1,2,...,L$, that are not identical to each other.

- 4. (Previously Presented) The transmitter of claim 3 where each of said channel coding/space-time coding transmitters comprises:
 - a channel coding encoder of rate R_i ,
 - a space-time encoder responsive to output signal of said channel coding encoder,
 - a mapper and pulse shaping circuitry responsive to said space-time encoder, and
- at least two antennas for transmitting a space-time coded signal created by said space-time encoder mapped by said mapper, and conditioned by said pulse shaping circuitry.
 - 5. (Canceled).
- 6. (Previously Presented) The transmitter of claim 4 where said rates R_i i=1,2,...,L, are such that $R_1 > R_2 > ... > R_L$
- 7. (Previously Presented) The transmitter of claim 4 where said channel coding encoder performs trellis encoding.
- 8. (Previously Presented) The transmitter of claim 4 where said channel coding encoder performs convolutional encoding.

Calderbank 19-6-42

15. (Previously Presented) A transmitter comprising:

a demultiplexer responsive to an applied input signal for developing an L signal streams where L is at least two,

L channel coding encoders i=1,2,...,L, each responsive to a different one of said plurality of signal streams and developing codes at R_i , where the rates for different values of index i are not identical to each other, and

L a space-time coding transmitters, each responsive to a different one of said channel coding encoders.

16. (Previously Presented) The transmitter of claim 15 where each of said space-time coding transmitters comprises:

a space-time encoder responsive to input signal of said space-time coding transmitter,

a mapper and pulse shaping circuitry responsive to said space time-encoder, and at least two antennas for transmitting a space-time coded signal created by said space-time encoder, mapped by said mapper, and conditioned by said pulse shaping circuitry.

17. (Canceled)

- 18. (Previously Presented) The transmitter of claim 15 where said demultiplexer develops an L plurality of signal streams, where said channel coding encoders develop rates R_i i=1,2,...,L, that are such that $R_1 > R_2 > \cdots > R_L$.
- 19. (Previously Presented) The transmitter of claim 15 where said demultiplexer develops an L plurality of signal streams, where said channel coding encoders develop rates R_i i=1,2,...,L, that are such that $R_1 < R_2 < \cdots < R_L$.
- 20. (Previously Presented) The transmitter of claim 15 where said channel coding encoder performs trellis encoding or convolutional encoding.